

PAT-NO: JP359020034A
DOCUMENT-IDENTIFIER: JP 59020034 A
TITLE: ELECTRONIC APPARATUS
PUBN-DATE: February 1, 1984

INVENTOR-INFORMATION:
NAME
SAKAGUCHI, KATSUHIKO

ASSIGNEE-INFORMATION:
NAME CANON INC COUNTRY N/A

APPL-NO: JP57127607
APPL-DATE: July 23, 1982

INT-CL (IPC): G06F003/02, G09G001/06
US-CL-CURRENT: 345/172

ABSTRACT:

PURPOSE: To correct information inputted by a simple job requiring a short time, by arranging overlappingly a transparent keyboard on a display screen of a display device and correcting a desired correcting part through the depression of the transparent keyboard.

CONSTITUTION: A CRT1 displays characters of, e.g. 80 lines × 4 stages and the transparent keyboard 2 (80×4 keys) having a matrix corresponding to this display is connected to a CPU3. Further, the information inputted from

the keyboard 4 is displayed on the CRT1 and when the input information is desired to be corrected, the keyboard 2 overlapped with the CRT1 to designate the head part of the corrected part in succession to the depression of a correcting mode designating key for deletion or insertion. Then, when the correcting mode designation is "deletion", a traced part is deleted by moving a finger or a rod placed on the keyboard 2 by the operator. When the correcting mode is "insertion", spaces for the traced number are inserted into a part started for tracing.

COPYRIGHT: (C)1984, JPO&Japio